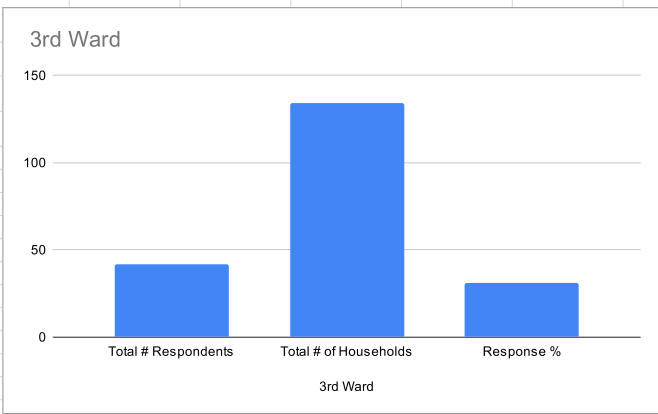
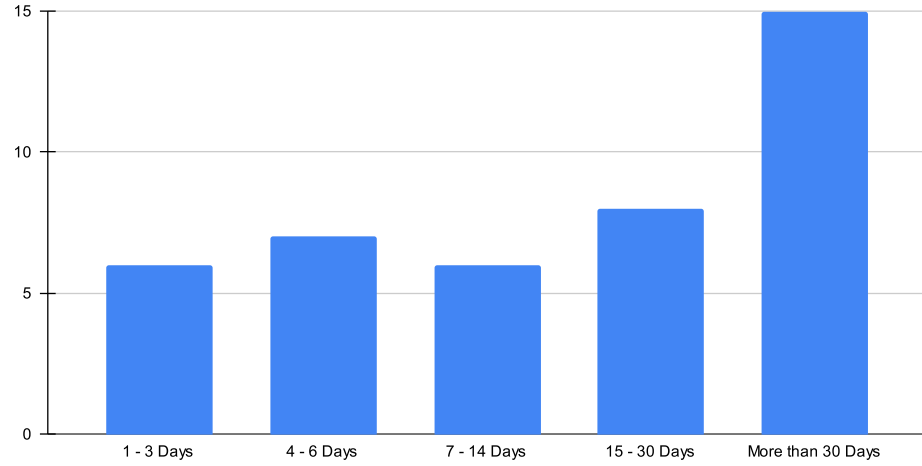


3rd Ward	
Total # Respondents	42
Total # of Households	134
Response %	31.3

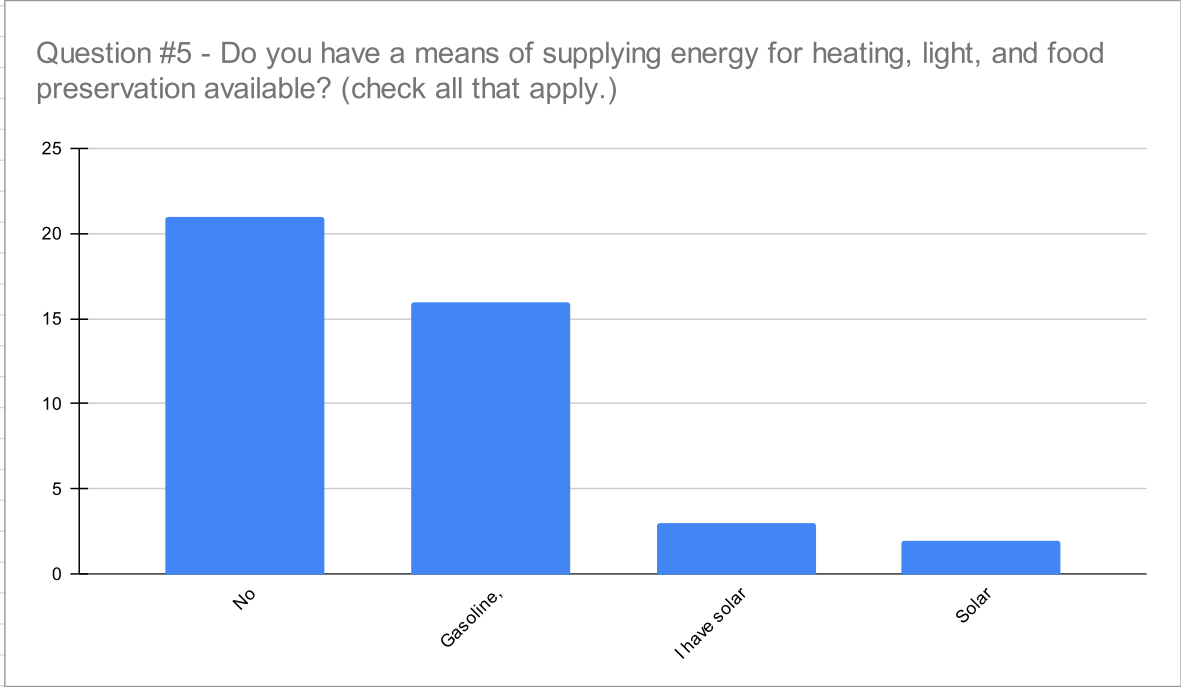


1 - 3 Days	6
4 - 6 Days	7
7 - 14 Days	6
15 - 30 Days	8
More than 30 Days	15

Question #2 - Given the recommendation of 1 gallon per person per day needed for drinking and sanitation, how long could the people you intend to provide for last on the water currently stored in your home?

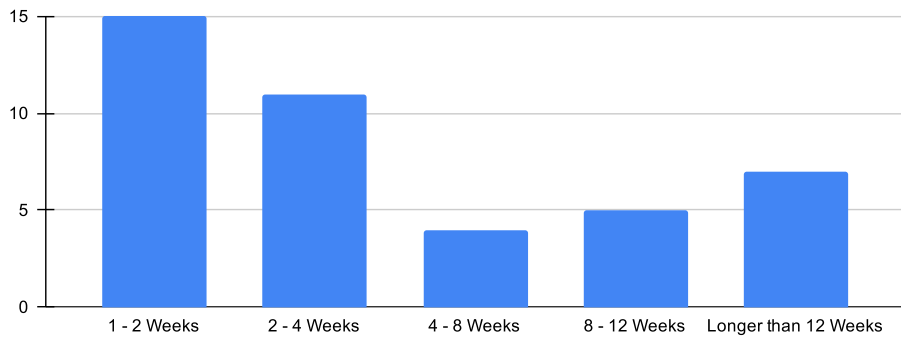


No generation capability	21		
Gasoline, propane, or natural gas generator with at least 2500 watt capacity	16		
I have solar panels on my roof but no battery storage	3		
Solar generator with solar panels capable of keeping at least a refrigerator operational	2		

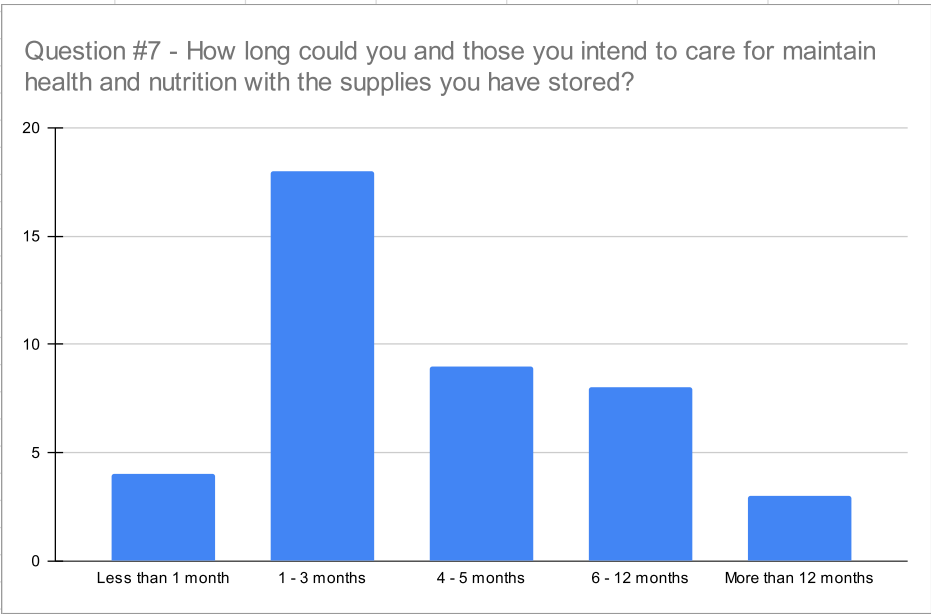


1 - 2 Weeks	15
2 - 4 Weeks	11
4 - 8 Weeks	4
8 - 12 Weeks	5
Longer than 12 Weeks	7

Question #6 - How long would your immediate cash on hand sustain your needs?



Less than 1 month	4
1 - 3 months	18
4 - 5 months	9
6 - 12 months	8
More than 12 months	3



No Alternative Cooking Equipment	5
Gas stove which uses small compressed gas bottles	20
Propane gas stove or BBQ grill	35
Wood stove such as a rocket stove or other type	5

